

ACCESSION NR: AP4023403

S/0048/64/028/003/0537/0539

AUTHOR: Vinokurova, L.I.; Kondorskiy, Ye.I.

TITLE: Effect of hydrostatic pressure on the magnetization of rare earth metals
Report, Symposium on Ferromagnetism and Ferroelectricity held in Leningrad 30 May
to 5 June 1963

SOURCE: AN SSSR. Izvestiya. Seriya fizicheskaya, v.28, no.3, 1964, 537-539

TOPIC TAGS: magnetization, rare earths, rare earth magnetization, magnetization
pressure variation, pressure dependence of magnetization, gadolinium, dysprosiumABSTRACT: The magnetization of Gd and Dy in fields from 2 to 16 kOe was measured
at 78°K at pressures of 1800 and 5000 atm, and in addition, that of Gd was measured
at 243°K and 2150 and 5000 atm. The measurements were undertaken to obtain informa-
tion concerning the effect of lattice spacing on magnetization in materials in
which the ferromagnetism is due to f electrons. Water and gallium were employed to
transmit the pressure to the samples, and the pressure was determined by measuring
the distortion of the beryllium bronze pressure vessel. The magnetization was mea-
sured by a compensation method using a photoelectric flux meter. The relative change ---

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$\Delta\sigma/\Delta p$ of magnetization with pressure was calculated from the measured relative change of flux by subtracting one-third of the compressibility. The room temperature compressibility was used for Gd because low temperature data were not available. Saturation was reached in Gd at a field of somewhat less than 10 kOe at 78°K, and approximately at 16 kOe at 243°K. The values of $\Delta\sigma/\Delta p$ at saturation were independent of pressure. Saturation was not achieved in Dy, but an extrapolation suggests that here, too, $\Delta\sigma/\Delta p$ would probably be independent of pressure at saturation. The values obtained for $\Delta\sigma/\Delta p$ at 16 kOe are tabulated. The values of $\Delta\sigma/\Delta p$ obtained for Gd are said to be in reasonable agreement with values calculated from magnetostriction measurements by W.D.Corner and F.Hutchinson (Proc.Phys.Soc.75,485, 1960) and by R.M.Bozorth and T.Wakiyama (J.Phys.Soc.Japan,17,1669,1962). It is concluded that 1) the saturation magnetization of Gd and Dy decreases with increasing pressure; 2) the magnitude of the relative change of magnetization with pressure is approximately the same for Gd as for the metals of the iron group; 3) the relative change of magnetization with pressure is approximately the same for Dy as for the Invar alloys. It is suggested that the ferromagnetic-antiferromagnetic transition of Dy at 87°K may have something to do with the large values of $\Delta\sigma/\Delta p$ observed for it is metal at 78°K. Orig.art.has: 1 formula and 3 figures.

Card 2/17

ACCESSION NR: AP4025953

S/0056/64/046/003/1149/1150

AUTHOR: Vinokurova, L. I.; Kondorskiy, Ye. I.

TITLE: Effect of hydrostatic compression on the magnetization of Ho and Er in the antiferromagnetic region

SOURCE: Zhurnal eksperimental'noy i teoreticheskoy fiziki, v. 46, no. 3, 1964,
1149-1150

TOPIC TAGS: holmium, erbium, antiferromagnetism, hydrostatic compression,
specific magnetization, compression dependence of magnetization

ABSTRACT: Measurements of the relative change of the specific magnetization following compression were made on polycrystalline samples of holmium and erbium in fields up to 17 kOe, using a measurement procedure and pressure-producing technique described earlier (paper presented at the Symposium on Ferromagnetism and Ferroelectricity, Leningrad, May, 1963). It follows from the results of the measurements that under the conditions of the experiment the magnetization of both metals decreases under uniform compression, with the ratio independent of H in the antiferromagnetic region but proportional to the pressure within the investigated limits. Orig. art. has: 2 figures.

Card 1/4

ACCESSION NR: AP4025953

ASSOCIATION: None.

SUBMITTED: 08Jan64

DATE ACQ: 16Apr64

ENCL: 02

SUB CODE: PH

NR REF SOV: 001

OTHER: 005

Card 2/4

APPROVAL NO. APR 24, 19

AUTHOR: Vinokurova, L. I.; Kondorskiy, Ye.

TITLE: Influence of uniform compression on the magnetization of dysprosium and terbium

SOURCE: Zhurnal eksperimental'noy i teoreticheskoy fiziki, v. 48, no. 2, 1965.
429-436

TOPIC TAGS: dysprosium, terbium, magnetization, antiferromagnetism, pressure coefficient, magnetic anisotropy

ABSTRACT: A study was made of the influence of pressure on the magnetization

ABSTRACT: A study was made of the influence of pressure on the magnetization of polycrystalline iron samples. It is shown that when magnetic structure was antiferromagnetic at low temperatures, the magnetization decreased with increasing pressure.

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L 39463-65
ACCESSION NR: AP5006488

temperature up to 146.5°F & then decreased.

increased with increasing temperature up to $146.5K \leq T \leq 169.3K$, and then decreased. The transition temperature T_0 changes of temperature ΔT are accompanied by a change of the transition temperature T_{eff} . Let's consider the case when $\Delta T = 0$. At $T = T_0$, the value of T_{eff} is the same as the value of T_0 . As the temperature T increases, T_{eff} becomes more negative, while T_0 is constant, it means that the effect of the pressure on the magnetic state and the change of the value of the pressure affect near T_0 the magnetic state. If we increase the pressure or decrease the pressure of the sample, the magnetization M are also changed. The change of magnetization M is proportional to the change of the magnetic field H . The value of the magnetic field H is proportional to the value of the magnetic moment M .

A.D., 28. The effect of temperature on the rate of exchange was found to be negligible. The rate of exchange was constant and independent of temperature over the entire range of temperatures from 7° to 100°. It is suggested that the observed reduction in the spin-orbit magnetic interaction with a change in the value of the exchange interaction integrals under such conditions is due to the effect of the spin-orbit magnetic interaction on the exchange interaction.

ASSOCIATION: Moskovskiy gosudarstvennyy universitet (Moscow State University)

ASSOCIATION MOSKOVSKYI SVIATY

Card 2/3

VINOKUROVA, L.I.; KONDORSKIY, Ye.I.

Effect of hydrostatic pressure on the magnetization of
dysprosium and terbium. Zhur. eksp. i teor. fiz. 48 no.2:
429-436 F '65. (MIRA 18:11)

1. Moskovskiy gosudarstvennyy universitet.

Country	: USSR	B
Category	: General Biology.	
Abs. Jour	: Individual Development. Embryonic Development. RZhBiol., No. 3, 1959, No. 9688	
Author	: Vinokurova, N. A.	
Institut.	: Vitebsk Institute of Medicine.	
Title	: A Rare Case of Double Malformation.	
Orig. Pub.	: Sb. nauchn. rabot. Vitebskiy med. in-t, 1957, vyp. 8, 83-85	
Abstract	: A bicipital fetus, born dead, is described. Two spinal columns, three thymus glands, two esophaguses, two stomachs, four lungs, two tracheas, one heart were found in the fetus.	
Card:	1/1	

VINOKUROV, M. I.

ca

7

Determination of arsenic in ores, concentrates and other materials. N. N. Sverdulov and M. A. Vinokurova. Zavodskaya Lab. 6, 427-31 (1937); cf. C. A. 31, 741. In the Agostini and Marzetti (cf. Hartman, Z. anal. Chem. 84, 350 (1931)) modification of Bettendorf's method, the pptn. of As can be made with 2-3 g. instead of 35-40 g. SnCl₄ by evapg. the HN₃ soln. with H₂O₂, to fuming and treating the residue with 2-3 cc. H₂O₂ and SnCl₄ soln. After digesting on a water bath for 1.5 hrs., the As together with the insol. residue is filtered through a Gooch crucible lined with asbestos pulp and then washed with HCl and detd. volumetrically by the Rabinovich method (C. A. 29, 729). For the detn. of small amt. of As, the As ppt., obtained as above, is oxidized with Na₂S₂O₈ in H₂O, the soln. is treated with 25% H₂SO₄, and then with 10% Na₂C₂O₄ to a neutral reaction (phenolphthalein) and the As is detd. in an aliquot part volumetrically with molybdate blue reagent by Zinodine's method (C. A. 30, 4772).

APPENDIX METALLURGICAL LITERATURE CLASSIFICATION

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001860020004-0

100-100-100-100

APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001860020004-0"

GORSHTEYN, M.G.; DEGTYAREVA, S.A.; VINOKUROVA, M.A.

Filtering of a molten sulfur using a filter aid. Khim. prom.
(MIRA 18:2)
40 no.11845-849 N '64

VINOKUROVA, M.D., rabotnik pavil'ona.; GALKINA, A.G., rabotnik pavil'ona.;
GITIS, Ya.Ye., rabotnik pavil'ona.; DERGACHEVA, V.I., rabotnik pavil'ona.;
ZAK, R.G., rabotnik pavil'ona.; RAKSHA, N.A., rabotnik pavil'ona.;
SALEY, Ye.A., rabotnik pavil'ona.; TARAKANOV, G.N., rabotnik pavil'ona.;
TOMASHUK, F.A., otv. red.; DMITRIYEVA, L.A., red.; LUKINA, L.Ye.
tekhn. red.

[Far East] Del'nii Vostok. Moskva, Izd-vo "Sovetskaya Rossiya,"
1958. 109 p. (MIRA 11:12)
(Soviet Far East--Agriculture)

VINOKUROVA, M.I.

CHUBAROVA, A.S.; VINOKUROVA, M.I.

Remarks on the textbook for public hygiene statistical work "The
nomenclature of diseases" fourth revised edition. Reviewed by A.S.
Chubarova, M.I. Vinokurova. Vest. ven. i derm. no.4:61-62 Jl-Ag '54.
(MEDICINE--NOMENCLATURE) (MLRA 7:8)

VINOKUROVA, Mariya Konstantinovna

On Hygienical Significance of Antimony in Tinned Plates and Dishes

Dissertation for candidate of a Medical Science degree. Saratov Sanitation-Hygiene Institute, 1955.

VINOKUROVA, M.K.

Toxicity of the octyl ester of 2,4-dichlorphenoxyacetic acid.
Gig. i san. 25 no. 12:31-34 D '60. (MIRA 14:2)

1. Iz Saratovskogo instituta gigiyeny i professional'noy patologii.
(2,4-D)

VILOKHINA, N.E.

"The Hygienic Importance of Antibody in Tin-Plated Dishware." Cand. Biol. Sci.,
Saratov State Medical Inst., Min. Health RSFSR, Saratov, 1955. (KL, No 1*, Ar 55)

30: Sna. No. 704, 2 Nov 55 - Survey of Scientific and Technical Dissertations
Defended at USSR Higher Educational Institutions. (1*).

.CPA

VINČKUROVÁ, M.

2. The effect of helminthic toxins on the blood-sugar level V. D. Semenov and M. P. Vinokurova. *Bull. Russ. exp. U. R. S. S.*, 1951, 11, 111-115 (in English).

The subcutaneous injection of 1-3 cc. of the coloic fluid of *Acarus suum* into cats led to repeated vomiting in 20-30 min. The blood-sugar level before injection and 0.5, 1, 2, 3, 24 and 48 hrs. after injection was 90, 81, 74, 70, 78, 97 and 93 mg. %, resp. The subcutaneous injection of 5 cc. of soln. of the metabolic products of starving aracarids obtained by incubating living aracarids in 10-12 cc. of slightly alk. NaCl per individual at 37° for 24 hrs into cats led to great excitement, with the blood sugar level before injection, and 0.5, 1, 2 and 3 hrs after injection being 98, 89, 87, 85 and 85 mg. %, resp. The injection of an 110-115 ext. of the tapeworm *Dipylidium caninum* into a cat led in 0.5, 1, 2, and 3 hrs. to blood sugar values 16, 21, 43 and 34% below normal. In 24 hrs. the level was 2-3% above normal. Repeated injections (2-3 times) of coloic fluid led to decreases in blood sugar up to 39% in 3 hrs., but 8 daily injections of the metabolic products, though leading to hypoglycemia in 84% of the cases in 1 hr., gave only 4-7% decreases in blood sugar. Single injections of coloic fluid or of the metabolic products into rabbits generally produced no regular changes, the blood-sugar levels varying from -4% to +3% of normal, with generally a slight decrease 3 hrs. after injection, but 2 or 3 injections of the fluid caused 8-15% hyperglycemia during the 1st hr., followed by 10-22% hypoglycemia in 1-2 hrs. S. A. Karjala

ASA-SEA METALLURGICAL LITERATURE CLASSIFICATION

APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001860020004-0"

RENSKIY, M.D., VINOKUROVA, N.K.

Tobacco

"New varieties of makhorka." Reviewed by G.A. Shirgay. Tabak 13 no. 2, 1952.

Monthly List of Russian Accessions, Library of Congress, June 1952. UNCLASSIFIED.

VINOKUROVA, N. M.

USSR/Chemistry - Polymers

Jan 52

"Polymerization-Depolymerization. VIII. Action of
Metallic Sodium on 1,4-Dibromobutene-2," Ya. M.
Slobodin, N. M. Vinokurova

"Zhur Obshch Khim" Vol XXII, No 1, pp 105-109

Debromination of 1,4-dibromobutene-2 (I) with Na in
dry ether proceeds by splitting off of Br to form
1,8-dibromoocadiene-2,6, which is further converted
to octadiene-1,6, dodecatriene, and more highly
polymerized products. Reaction mech is complex.
High-polymer products must be increasingly unsatd.
Upon splitting off of Br from I, cyclic hydrocarbons
with 4 or 8 C atoms are not formed, in agreement
with strain theory.

207T21

VINOKUROVA, N.M.; KHALETSKIY, A.M.

Synthesis and investigation of 5-(2-methylthioethyl)-5-(1-methylbutyl)-2-thiobarbituric acid. Zhur. ob. khim. 31 no. 4:1085-1087
Ap '61.
(MIRA 14:4)

1. Leningradskiy khimiko-farmatsevticheskiy institut.
(Barbituric acid)

VINOKUROVA, N.M.

User/Chemistry .. Pharmacology

Card 1/1 Pub. 151 - 18/38

Authors : Rachinskiy, F. Yu., and Vinokurova, N. M.

Title : Synthesis of certain phenamine derivatives

Periodical : Zhur. ob. khim. 24/2, 272-280, Feb 1954

Abstract : Thirteen phenamine (phenocoll) derivatives with elongated carbon side chain were synthesized and their properties investigated. Phenyl derivatives were found to be more active nerve stimulants than phenamine. The synthesis and properties of two new phenamine derivatives: 2-amino-3-phenylheptane and 2-amino-2,4-dimethyl-1-phenylpentane are described, together with the synthesis and characteristics of seven hitherto unknown nicotinic acid amides found to possess highly therapeutic values. Eight references: 3-USA; 2-USSR and 3-German (1928-1953). Tables.

Institution : ...

Submitted : July 6, 1953

FEL'DMAN, I.Kh.; VINOKUROVA, N.M.

Synthesis of amino sulfides and amino sulfones. Part 27;
Synthesis of some salicylic acid sulfonamides. Zhur. ob. khim.
33 no.2:394-396 F '63.
(MIRA 16:2)

1. Leningradskiy khimiko-farmatsevticheskiy institut.
(Salicylic acid) (Sulfonamides)

BUCKINGHAM, W.M., 1870-1947, author, teacher, historian,
N.H., N.Y., Pa.

Organic acids are found in the leaves of all species of *Scirpus*, and the pigment in *Scirpus cyaneus* is a cyanophytin, while in *S. aureus* it is a yellow pigment called xanthophytin. Linné, 1753. P. 366. 1821.

1. Institutionalized children in the U.S. during the last 10 years.

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001860020004-0

APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001860020004-0"

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001860020004-0

APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001860020004-0"

VINOKUROVA, O. N.

Lapkin, I. I., and the students Shklayeva, M. G., Koryakina, G. A., and Vinokurova, O. N. "Steric Hindrances at the Grignard Reactions. IV. On the new method of obtaining the Esters of the Secondary α -Oxyacids" (p. 1338)

SO: Journal of General Chemistry, (Zhurnal Obshchey Khimii), 1947, Vol. 17, No. 7

ROZENFEL'D, R. M. (Kiyev, Vozdukhoflotskoye shosse, d. 66, kv. 22);
VINOKUROVA, P. Kh.

Significance of bacterial flora in the development of postoperative empyema in tuberculous empyema of the pleura. Grud. khir. 4 no. 1:81-84 Ja-F '62. (MIRA 15:2)

1. Iz mikrobiologicheskoy laboratorii (zav. - prof. R. O. Drabkina) i khirurgicheskoy kliniki (zav. - prof. N. M. Amosov) Ukrainskogo instituta tuberkuleza (dir. - dotsent A. S. Mamolat)

(TUBERCULOSIS) (EMPYEMA) (BACTERIA, PATHOGENIC)

CA VINOVROVA, S.I.

11A

The cleavage of diketogulonic acid in the tissues of the animal organism. S. I. Vinogradova and L. M. Kuznetsova (Acad. Sci., Kiev).—*Ukrain. Biokhim. Zhur.* **20**, 360-6 (in Russian, 204-8)(1948).—To det. the role of the diketogulonic acid (I) in the metabolism of ascorbic acid a soln. of dehydroascorbic acid was allowed to react with I for 18 days at room temp.; I was detd. photometrically after treating with 2,4-dinitrophenylhydrazine. About 1 mg. of I was added to 1 g. of tissue (30-25 slices, or sherry) in a phosphate buffer; after 2 hrs. 49, 50, and 55% of I was split off by the liver tissue of rabbit; the variation was probably due to uneven interaction of the enzyme; the best conditions were at pH 6.5-6.8; there was no reaction below 4.3 and above 8; the activity was appreciably diminished at 80° in 5 min., and completely in 10-20 min. The activity of the tissues

of liver, kidney, brain, and muscle, resp., was 82.8, 80, 35, and 8%. The formation of glyoxylic and oxalic acids could be postulated as the subsequent stages of the biochemical conversion of I.

Boris Gutov

VENKOVSKA, T. D.

Bashkirov, A. N. and Venkovskaya, T. D. - "Cracking of kogazin in the presence of aluminum chloride", Trudy Inst. na-ta tonkoy khim. tekhnologii im. Lomonosova, Issue 2, 1949, p. 66-69.

SO: U-3042, 11 March 53, (Letopis 'Zhurnal 'nykh Statey, No. 8, 1949).

VINNICHENKO, Yekaterina Fedotovna; VINOKUROVA, Tat'yana Mikhaylovna;
KOMULAYNEH, Al'bertina Andreyevna; NOVITSKAYA, Yuliya Yevokimova;
BUSTROVA, Zoya Aleksandrovna; IVANOVA, A., redaktor; SHEVCHENKO, L.,
tekhnicheskiy redaktor

[Bringing wild grasses into cultivation] Vvedenie v kul'turu
dikorastushchikh trav. Petrozavodsk, Gos. izd-vo Karelo-Finskoi SSR,
1956. 63 p.
(Grasses)

VINOKUROVA, T. N.

USSR/Physics - Phosphorescence
Biphenyl

21 Sep 49

"Influence of Temperature on the Phosphorescence of Diphenyl," B. A. Pyatnitskiy, T. P. Vinokurova, Gor'kiy State Pedagogical Inst imeni A. M. Gor'kiy, 2¹ p.

"Dok Ak Nauk SSSR" Vol LXVIII, No 3

From studies and tables for different temperatures, it follows that mechanism of phosphorescence in diphenyl 90-130°K has following general outlines: spontaneous transitions of electrons from the metastable to the normal level with radiation accompanied by transitions without radiation. Probability of the latter increases with temperature and is determined by value of quenching energy.

Submitted by Acad S. I. Vavilov 18 Jul 49

PA 149T95

GURIKOVA, Z.F.; VINOKUROVA, T.T.; NATAROV, V.V.

Diagram of the wind-driven circulation of the Bering Sea currents
in August of 1959 and 1960. Trudy VNIR 49:51-76 '64.

(MIRA 18:5)

1. Kafedra fiziki morya Dal'nevostochnogo gosudarstvennogo universiteta (for Gurikova). 2. Tikhookeanskiy nauchno-issledovatel'skiy institut morskogo rybnogo khozyaystva i okeanografii (for Vinokurova, Natarov).

L 47106-66 EWT(1) GW

ACC NR: AR6019882 (N) SOURCE CODE: UR/0169/66/000/002/V014/V014

AUTHOR: Vinokurova, T. T.

13 12B

TITLE: Variability of water temperature in the northern part of the Sea of Okhotsk

SOURCE: Ref. zh. Geofizika, Abs. 2V109

REF SOURCE: Izv. Tikhookeansk. n.-i. rybn. kh-va i okeanogr., v. 59, 1965,
14-26

TOPIC TAGS: water temperature distribution, sea water temperature, sea water

ABSTRACT: On the basis of the nature of its hydrological characteristics, the northern part of the Sea of Okhotsk can be divided for the summer period into three regions: the western region with a well-heated upper layer, and with high vertical and low horizontal gradients; the eastern region with lower surface temperatures but higher values of horizontal gradients; and the central region

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UDC: 551.526(265.3)

L 47106-66
ACC NR: AR6019882

which is intermediate between the former two regions and has a hydrological mode depending on the conditions in a given year. If one assumes that the distribution area of minimum temperature (-1.7° and below) in the cold intermediate layer is the index of the thermal conditions for the year, the preceding years can be divided into three groups: the "warm" years (1951, 1954, and 1958), the "cold" years (1955, 1957, and 1959) and moderate years (1960 and 1962). Depending on the distribution of the cold intermediate layer to the east and the intensity of the penetration of warm Pacific water from the south, the position of the frontal zone varies from one year to another. In this zone, as a result of a continuous mixing process, the reserve of biogenous matter is replenished, and this, of course, represents a favorable circumstance as far as maintaining the zooplankton biomass in this region is concerned. In the Belinskiy indexes, a comparison of the distribution area of minimum temperature in the cold intermediate layer with atmospheric circulation intensity above the Sea of Okhotsk is expressed by a rather high correlation coefficient $R = 0.917 \pm 0.02$. The correlation dependence of the minimum-temperature distribution area in the cold layer on the variability of the intensity of the atmospheric processes for the preceding winter has been established. This dependence can be used for predicting the strength of the intermediate cold layer for the summer period seven months in advance. [Translation of abstract]

[DW]

SUB CODE: 08/

Card 2/2 hs

ACCESSION NR: AP4025895

S/0166/64/000/001/0035/0041

AUTHORS: Ablyayev, Sh. A.; Vinokurova, T. Z.

TITLE: Study of high frequency plasma parameters by probe techniques

SOURCE: AN UzSSR. Izv. Seriya fiziko-matematicheskikh nauk, no. 1, 1964, 35-41

TOPIC TAGS: probe technique, high frequency plasma parameter, high frequency discharge, cracking, methane, silica gel, synthetic zeolite, adsorption, desorption, ion current, electron temperature, double probe characteristic, molybdenum, high frequency generator LGE 3B, milliammeter M 82, electronic voltmeter VLU 2

ABSTRACT: It was shown that under the influence of high-frequency discharges the nature of methane cracking depends significantly on the power of the discharge. At low powers the cracking was observed to be superficial, while at high powers the cracking was deep, due to a radical-chain decomposition mechanism. In order to explain the mechanism of molecular decomposition of methane, the significance of electron temperature was investigated. Studies conducted by the authors showed that under the action of a high-frequency discharge the adsorption power of silica gel and zeolite increased considerably. However, the effect of increase of

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ACCESSION NR: AP4025895

adsorption power was observed only up to a certain maximum value of the high-frequency field, beyond which desorption started. Because of the high frequencies involved, the double probe method was used for measuring the electron temperature. The electron temperature is given by the formula

$$T_e = \frac{eI_{i0}}{\left[2 \left(\frac{dI}{dV} \right)_{V=0} - \frac{dI_t}{dV} \right] \cdot k}$$

where e is the electron charge, I_{i0} - the ion current in the absence of any external field, I - the total current, V - the voltage, and k - the Boltzmann constant. In the experimental setup for the determination of the electron temperature in the tube containing the silica gel and zeolite, the probes were made of molybdenum wire, 0.4 mm in diameter and a bare exposed length of 5 mm. The probes were embedded to a distance of 10 mm. An LGE-3B h-f generator with an operating frequency of 30 megacycles was used. The tube was vacuum sealed at 10^{-2} mm Hg. The current in the probe circuit was measured by an M-02 milliammeter, and the voltage was measured by a VLU-2 type electronic voltmeter. The results are given in Table 1 on the Enclosures. As can be seen from these results, the adsorption properties increased up to 115 000K, corresponding to a mean energy of 9 ev;

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beyond this desorption started. To determine the electron temperature in methane, the discharge tube employed had a length of 70 cm and a diameter of 3.6 mm. In the middle part of the probe two molybdenum probes were sealed in (each having a diameter of 0.4-0.5 mm and a length of 5mm) and separated by a distance of 5 mm. Methane was admitted into the discharge tube at a rate of 100 ml/min, and the tube pressure was between 4 and 20 mm Hg. The results (given in Table 2 on the Enclosures) show that at electron temperatures of 30 000K the cracking was light, while for higher values it was deep. Orig. art. has: 16 formulas, 5 figures, and 2 tables.

ASSOCIATION: Fiziko-tehnicheskiy institut AN UzSSR (Physicotechnical Institute, AN UzSSR)

SUBMITTED: 06Jun63

ENCL: 02

SUB CODE: EE, CC

NO REF SOV: 007

OTHER: 002

Card 3/5

ACCESSION NR: AP4025895

ENCLOSURE: 01

Table 1

Field	U, KV	$Mm \cdot Hg$	Iio in scale divisions	$\frac{dI}{dV}$	$\frac{dI_e}{dV}$	T_e, K	kT_e/eV
B	2,3	$1 \cdot 10^{-2}$	53	2,4	0,56	$145 \cdot 10^3$	13
	3,4	$1 \cdot 10^{-2}$	90	3	0,35	$185 \cdot 10^3$	16
	3,4	$1 \cdot 10^{-2}$	100	3,2	0,43	$213 \cdot 10^3$	18
A	3,4	10^{-2}	32	1,75	0,3	$115 \cdot 10^3$	9
	3,4	10^{-2}	27,5	1,55	0,3	$115 \cdot 10^3$	9

Adsorption Desorption

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ACCESSION NR: AP4025895

ENCLOSURE: 02

Table 2

$U, KV,$	$p,$ mm.Hg	Io in scale divisions	$\frac{dI}{dV}$	$\frac{dI_t}{dV}$	$T_e^{\circ}K$	$kT_e:$ (eV)	Cracking
2,2	5	30	4,8	0,8	39 100	3,16	
2,2	13	21	3,5	1	40 250	3,5	Medium
2,2	22	11	2	0,66	37 720	3,36	
2,8	5	20	2,5	0,7	50 475	4,65	Deep
2,8	13	22	4	0,6	30 000	3,025	Superficial
2,8	22	25	3	0,75	54 740	4,38	Deep

Card 5/5

KHROMCHENKO, L.; DAKHNEVSKIY, I.; VINOKEUROVA, V.

Practice of accelerated salting and curing of ham through the
blood vessels. Mias. ind. SSSR. 30 no.4:12-14 '59.

(MIRA 12:12)

1.Upravleniye pishchevoy promyshlennosti Stalingradskogo sovnarkhoza.
(Ham)

LIZORKIN, V.; MAKAROVA, Ye.; KHROMCHENKO, L.; SINTSOVA, A.; VINOKUROVA, V.

Rapid method for curing meat for sausage manufacture. Mias.
Ind.SSSR 30 no.1:13 '59. (MIRA 12:4)

1. Nauchno-issledovatel'skoye byuro Stalingradskogo myasotresta.
(Sausages)

BEYSTER, V.A., prof., VINOKUROVA, V.A. (Leningrad)

Features of the course of pneumonia in diseases of the blood.
Klin.med. 36 no.7:123-128 Jl '58
(MIRA 11:11)

1. Iz knfedry fakul'tetskoy terapii (nach. prof. V.A. Beyster)
Voyenno-meditsinskoy ordena Lenina akademii imeni S.M. Kirova).
(BLOOD DISEASES, compl.
pneumonia, course (Rus))
(PNEUMONIA, compl.
blood dis. course (Rus))

BENYER, Vladimir Aleksandrovich; ZAKRZHEVSKIY, Ye.B., prof.;
SOROKIN, P.A., prof.; GEYRC, S.B., dots.; KURDYBAYLO, F.V.,
dots.; SHURYGIN, D.Ya., dots.; VINOGRADOVA, V.A., assistant;
SELENKO, A.N., red.

[Internal diseases; a manual for physicians] Vnutrennie bolezni;
rukovodstvo dlia vrachei. Leningrad, Medgiz, 1963.
526 p. (MIRA 17:9)

1. Kafedra fakul'tetskoy terapii Vojenno-meditsinskoy akademii im. S.M.Kirova (for all except Senenko).

VINOKUROVA, V.N., kand. tekhn. nauk

Saving of electric power in ventilating coal mines in the
Kuznetsk Basin. Prom. energ. 18 no.12:2-5 D '63.
(MIRA 17:1)

VINOKUROVA, V.N., docent, kand. tekhn. nauk

Hydraulic losses in turbomachines and their determination. Sbor.
nauch. trud. Kem. gor. inst. no.5:105-116 '64.

(MIRA 18:3)

1. Gorno-elektromekhanicheskiy fakultet Kemerovskogo gornogo
instituta.

VINCKUROVA, V. N.

VINCKUROVA, V. N. - "The Problem of Investigating Hydraulic Losses in the Working Wheel of an Excavating Pump." Min Higher Education USSR. Moscow Mining Inst imeni I. V. Stalin. Chair of Mining Mechanics. Moscow, 1955. (Dissertation for the Degree of Candidate in Technical Sciences)

So; Knizhnaya Letopis! No 3, 1956

KOGAN, Mikhail Mironovich, kandidat tekhnicheskikh nauk; VINOKUROVA, Ye.,
redaktor; FOMBERG, P., tekhnicheskiy redaktor.

[Electric heating of small and medium sized cities] Teplofikatalia
malykh i srednikh gorodov. Moskva, Izd-vo Ministerstva kommunal'nogo
khozaiistva RSFSR, 1956. 83 p.
(MLRA 9:5)
(Heating from central stations)

VINOKUROVA, Ye.

Visiting an apartment house committee. Zhil.-kom. khoz. 10 no.8:21-
22 '60. (MIRA 13:9)

(Moscow--Apartment houses)

Transliterated from Russian
MOROZOVA, O.V.; BAYULA, A.G.; VINOKUROVA, Ye.A.; KOZLOV, V.N.

Handwritten

Frothing agents from wastes of gum-turpentine production. Gidroliz.
i lesokhim. prom. 10 no.8:10-12 '57. (MIRA 10:12)

1. Dal'nevostochnyy i Ural'skiy filialy AN SSSR.
(Flotation) (Turpentine industry)

RUTMAN, Sh.P. [deceased]; SHMEL'KOVA, O.P.; VINOKUROVA, Ye.A.

Investigating the flotation of "T" coal fines. Soob.DVFAK
SSSR no.9:29-33 '58. (MIRA 12:4)

1. Dal'nevostochnyy filial im. V.L.Komarova AN SSSR.
(Coal preparation) (Flotation)

Document
NEFOMNYASHCHIY, I.B.; VINOGRADOVA, Ye.A. [deceased]; YEROFEYEVA, L.V.;
TURETSKIY, V.S.

Preparation of Urgal coals at the "Zhilevskaya" Experimental
and Industrial Coal Preparation Plant. Trudy DVFAK SSSR. Ser.
khim. no.6:106-109 '62.
(MIRA 17:8)

VINOKUROVA, Ye.A. [deceased]; VORONCHIKHINA, A.P.; RUTMAN, Sh.P. [deceased]

Investigating the coking capacity of Urgal and Suchan coals.
Trudy DVFAK SSSR. Ser. khim. no.6:29-33 '62. (MIRA 17:8)

VINOKURTSEV, G.C.

Suggestions for the design of cathodic protection on one section
of the Bukhara-Ural Gas Pipeline. Stroi. truboprov. 9 no.6:34-35
Je '64. (MIRA 17:12)

1. Rayonnnoye upravleniye gazoprovoda, Kagan, Bukharskoy oblasti.

VINOGRADOVA, YE.B.

Mezhdugorodnaya telefonnaya stantsiya gor. Ivanovo. [Interurban telephone station in the city of Ivanovo]. (Vestnik sviazi. Elektrosviaz', 1947, no. 4, p. 10-12).
DLC: TK4.V45

Mezhdugorodnaya telefonnaya stantsiya oblasti i ee vzaimootnosheniiia so stantsiyami raiona. [Interurban telephone station of a province and its relations with the regional station]. (Vestnik sviazi. Pochta. 1947, no. 10, p. 1.).
DLC: R47.V44

S: Soviet Transportation and Communications, A Bibliography, Library of Congress, Reference Department, Washington, 1952, Unclassified.

VIMOKUROVA, Ye. B.

Instructor in work quality. Vest.sviashi 7 no.7:6-7 J1 '47
(Telegraph--Employees) (MIRA 9:1)

VINOKUROVA, Ye. B.

From single Stakhanovites to Stakhanovite brigades and sectors.
Vest. sviazi 7 no.9:11-13 S '47. (MLRA 9:1)
(Telephone--Employees)

VINOGRADOVA, E.S.

Vsesoiuznoe soveshchaniye radiotelegrafistov na [Union-wide conference of telegraph workers]. (Vestnik sviazi. Počta. 1947, no. 6, p. 4-5).
SLC: ME7.Vh4

SO: Soviet Transportation and Communications, A Bibliography, Library of Congress, Reference Department, Washington, 1952, Unclassified.

VINOKUROVA, Ye. B.

PA 7/49T45

USSR/Communications
Telephone Lines
Efficiency, Industrial

Sep 48

"From Individual Stakhanovites to a Trunk-Line
Stakhanovite Group," Ye. B. Vinokurova, 1½ pp

"Vest Svyazi - Elektrosvyaz" No 9 (102)

Article on subject appeared in "Vest Svyazi - Elek-
trosvyaz" No 3, 1948. Described achievements of
workers on the Moscow-Kiev Line. Vinokurova de-
scribes growth of Stakhanovite group work on other
trunk lines.

7/49T45

VINOKUROVA, Ye. B.

IVLEV, A.P.; ASHUKIN, D.I., konsul'tant; VINOKUROVA, Ye.B. [literaturnaya zapis']; TAMAROVICH, M.A., redaktor; KONYASHINA, A., tekhnicheskiy redaktor.

[Under the city streets] Pod ulitsami goroda. Moskva, Izd-vo ministerstva kommunal'nogo khoziaistva RSFSR, 1954. 47 p. (MLRA 8:1)

1. Nachal'nik ekspluatatsionnogo uchastka vodostochnoy seti Moskvy (for Ivlev). 2. Glavnyy inzhener kontory ekspluatatsii moskovskogo tressta "Gordorekspluatatsiya." (for Ashukin)
(Moscow--Sewerage)

VINOKUROVA, Ye. B.

ANUFRIYEV, V.Ye.; AKSEL'ROD, L.S.; KARAGODIN, V.L.; SAKHAROV, V.M.; PUSHTORSKIY,
Ye.I., redaktor; VINOKUROVA, Ye.B., redaktor; PETROVSKAYA, Ye.tekhnicheskiy
redaktor.

[Hydraulic engineering for cities] Gorodskaya hidrotehnika. Moskva, Izd-
vo Ministerstva komunal'nogo khoziaistva RSPFSR, 1954. 270 p. (MLRA 8:1)
(Hydraulic engineering) (Municipal engineering)

VINOKUROVA, Ye.B.

GARPINCHENKO, A.M.; GOLUBEV, S.G.; DANILOV, M.V.; KAL'M, A.A.; KALYAYEV,
S.V.; MIKHAYLOV, V.I.; GOLUBEV, S.G., redaktor; FILATOV, I.G.,
redaktor; VINOKUROVA, Ye.B., redaktor; KONYASHINA, A., tekhnicheskiy redaktor.

[Fire extinction tactics] Pozharnaya taktika. Pod red. S.G. Golubeva.
Moskva, Izd-vo Ministerstva kommunal'nogo khoziaistva RSFSR, 1955.
379 p.

(Fire extinction)

(MIRA 8:6)

VINOMIROV, Ye. B.

STRAMENTOV, Andrey Yevgen'yevich, professor, doktor tekhnicheskikh
nauk; BABKOV, V.F., redaktor; VINOMIROVA, Ye.B., redaktor; PETROVSKAYA,
Ye., tekhnicheskiy redaktor

[City streets and roads; textbook for engineering schools] Gorodskie
ulitsy i dorogi: uchebnik dlia stroitel'nykh vuzov, Izd.2-e, ispr.
i dop. Moskva, Izd-vo Ministerstva kommunal'nogo khoziaistva RSFSR,
1955. 487 p.

(Streets) (Roads)

(MLRA 9:1)

GODZHELLO, Mikhail Georgiyevich; DEMIDOV, Petr Georgiyevich; DZHALALOV,
Yervand Markosovich; KORSHAK, Zinaida Vladimirovna; RYABOV, Igor'
Vasil'yevich; TARASOV-AGALAKOV, N.A., redaktor; VINOKUROVA, Ye.B.,
redaktor; SHOROV, D.M., tekhnicheskiy redaktor

[Readily inflammable and combustible liquids; manual] Legkovosplame-
nialushchiesia i goriuchie zhidkosti; spravochnik. Pod obshchei red.
N.A.Tarasova-Agalakova, Moskva, Izd-vo Ministerstva kommunal'nogo
khoziaistva RSFSR, 1956. 110 p.
(Liquid fuels) (MIRA 9:11)

KOFMAN, Pavel Grigor'yevich; MOLODYKH, I.A., red.; VINOKUROVA, Ye.B.,
red.izd-va; LELYUKHIN, A.A., tekhn.red.

[Automatic control of the rolling stock of urban electric
transportation systems] Avtomatizatsiya upravleniya podvizh-
nym sostavom gorodskogo elektricheskogo transporta. Moskva,
Izd-vo M-va kommun.khoz.RSFSR, 1959. 139 p. (MIRA 12:12)
(Automatic control) (Local transit)

SOSNIN, Yuriy Pavlovich, kand.tekhn.nauk; VINOKUROVA, Ye.B., red.;
SHLIKHT, A.A., tekhn.red.

[Converting heating and cooking stoves from solid fuel to
gas] Perevod otopitel'no-varochnykh pechei s tverdogo topliva
na gaz. Moskva, Izd-vo M-va kommun., hoz. RSFSR, 1959. 154 p.
(MIRA 12:12)

(Stoves)

VINOKUROV, Ye. F.

124-1957-10-11874

Translation from: Referativnyy zhurnal, Mekhanika, 1957, Nr 10, p 97 (USSR)

AUTHOR: Vinokurov, Ye. F.

TITLE: Determination of Deformation of a Wedge Under a Uniform Infinite Load (Oprudeleniye deformatsiy klina pod deystviyem ravnomernoy beskonechnoy nagruzki)

PERIODICAL: Sb. nauch. trudov Belorus. politekhn. in-ta, 1954, Nr 44 (6),
pp 193-198

ABSTRACT: Examination of an elastic, infinite, weightless wedge, one side of which carries a uniform load while another side rests on an absolutely rigid base. In the determination of the displacements, the boundary conditions were formulated erroneously, which, for example, renders the integrating constants dependent on the polar coordinate. In a paper by R. M. Rappoport (Izv. N.-i. in-ta gidrotekhniki, 1948, Vol 36) expressions for Airy's function are derived. The displacements are determined easily through Airy's functions by means of well-known formulas.

A. M. Kochetkov

Card 1/1

VINOKUROVA, Ye.G.; ZHUKOVA, Ye.A.

Stratigraphy of Cretaceous sediments in the lower reaches of the
Amu Darya in boreholes in the area of Khodzheyli and Chimbay. Uzb.
geol. zhur. no.2:79-83 '61. (MIRA 14:5)
(Amu Darya Valley—Geology, Stratigraphic)

VINOKUROVA, Ye.G.; ZHUKOVA, Yo.A.

Stratigraphy of Cretaceous sediments in the Sultan Uizdag.
Trudy Uz.geol.upr. no.1:47-51 '60. (MIRA 14:8)
(Sultan Uizdag--Geology, Stratigraphic)

ZHUKOVA, Ye.A.; VINOKUROVA, Ye.G.

Sediments of the Turonian stage in the Chirchik-Angran basin.
Dokl. AN Uz.SSR no.10:27-28 '59 (MIEA 13:3)

1. Institut geologii AN UzSSR. Predstavлено членом-корреспондентом
АН УзССР Г. А. Мавляновым.
(Uzbekistan--Paleontology, Stratigraphic)

VINOKUROVA, Ye.G.; ZHUKOVA, Ye.A.

Isolating sediments of the Manian stage in the lower Amu Darya
Valley. Uzb. geol. zhur. no.4:80-81 '59. (MIRA 13:1)

1. Institut geologii AN UzSSR.
(Amu Darya Valley--Geology, Stratigraphic)

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CIA-RDP86-00513R001860020004-0

VINOKUROVA, Ye.G.; ZHUKOVA, Ye.A.

Materials on the stratigraphy of Cretaceous sediments in the
Kul'dzhuk-Tau. Trudy Uz. geol. upr. no.2;21-28 '62. (MIRA 16:8)
(Kul'dzhuk-Tau—Geology, Stratigraphic)

APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001860020004-0"

VINOKUROVA YE8V8

600

1. BELASH, F. N., SALTANOV, V. I., VINOKUROVA, Ye. V.

2. USSR (600)

"Giredmet" (State Institute of Rare Metals) Selective
Crushing Used for the Extraction of Minerals Which are
Difficult to Concentrate" Tsvet. Met. 14, No 6, 1939.

9. [REDACTED] Report U-1506, 4 Oct. 1951

VINOKURSKIY, A.E.

Increasing the reliability and service life of knitting machines.
Tekst. prom. 25 no.10:44-45 O '65. (MIRA 18;10)

1. Glavnnyy inzh. Spetsial'nogo konstruktorskogo byuro
Chernovitskogo zavoda "Legmash".

VINOKURSKIY, Khasim Aronovich; BOGUSLAVSKIY, P.Ye., kand.tekhn.nauk,
retsenzent; PARNITSKIY, A.B.,kand.tekhn.nauk, red.; MARCHENKOV,
I.A., tekhn.red.

[Steel elements in the manufacture of heavy machinery] Stal'nye
konstruktsii v tiazhelom mashinostroenii. Moskva, Gos.suchno-
tekhn.izd-vo mashinostroit.lit-ry, 1960. 351 p.

(MIRA 13:11)

(Machinery industry) (Structural steel)

VINOKURSKIY, Kh. A.

PHASE I BOOK EXPLOITATION

1177

Ural'skiy zavod tyazhelogo mashinostroyeniya, Sverdlovsk
Konstruirovaniye gornoobogatitel'nogo oborudovaniya (Design of Ore

Beneficiation Equipment), Mosocw, Mashgiz, 1958. 234 p. (Series:
Its: Sbornik statey, vyp. 2) 5,000 copies printed.

Ed.: Kubachek, V. R., Engineer; Tech. Ed.: Dugina, N.A.; Ed. (Ural-
Siberian Division, Mashgiz): Sustavov, M. I., Engineer.

PURPOSE: This collection of articles is intended for engineers,
technicians, and scientific personnel.

COVERAGE: The articles describe improvements in the design of mining
equipment which have taken place during the last 25 years at the
Uralmashzavod (Ural Heavy Machinery Plant) in Sverdlovsk. Designs
are given for the booms of heavy-duty and super-duty excavators, for
new oil-drilling machines, and for planetary gear trains for heavy
machinery drives. The authors present methods of making design
calculations for crushers, mechanisms for excavators and other machines,

Card 1/3

1177

Design of Ore (Cont.)

and for fabricated metal structures. Finally, results are given of model and strain-gauge testing of machine components.

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AVAILABLE: Library of Congress	
Card 3/3	

OO/sht
March 16, 1959

VINOKURSKIY, Kh.A.

Calculating the strength of metal structures for machine building
under the effect of variable load. Sbor.st.UZTM no.2:176-215
'58. (MIRA 11:12)
(Machinery--Construction) (Structures, Theory of)

VIMOKURSKIY, Kh. A., kand. tekhn. nauk, laureat Stalinskoy premii

Metal elements of heavy-duty walker excavators made by the
Ural Heavy Machinery Plant. Sbor. trud. MISI no.39:181-189
'61. (MIRA 16:4)

1. Ural'skiy zavod tyazhelogo mashinostroyeniya imeni S.
Ordzhonikidze.

(Excavating machinery)

VINOKURSKIY, Khaim Aronovich; ISAYEV, Timofey Yemel'yanovich;
RUDOISKATEL', Vladimir Vasil'yevich; YARTSEV, Grigoriy
Matveyevich; YASENIEV, Dmitriy Andreyevich; SATOVSKIY, Boris
Ivanovich; KUBACHEK, Vladimir Rudol'fovich; SHABASHOV, A.P.,
kand.tekhn.nauk, red.; DUGINA, N.A., tekhn.red.

[Walking excavators manufactured by the Ural Heavy Machinery
Plant] Shagaiushchie ekskavatory Uralmashzavoda. Moskva, Gos.
nauchno-tekhn.izd-vo mashinostroit. lit-ry. 1958. 329 p.
(Excavating machinery) (MIRA 11:12)

N/5
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VINOKURSKIY, KHAIM ARONOVICH

SHAGAYUSHCHIYE EKSKAVATORY URALMASHZAVODA (WALKING EXCAVATORS MANUFACTURED BY THE Ural HEAVY MACHINERY PLANT, BY) KH.

A. VINOKURSKIY (I BR.) MOSKVA, MASHGIZ, 1958.

329 p. Illus., Diagrs., Tables.

Bibliographical Footnotes.

VINOKURSKIY, Kh.A.

Jibs of power and superpower excavators of the Ural Machinery
Plant. Sbor.st.UZTM no.2:28-52 '58. (MIREA 11:12)
(Sverdlovsk--Machinery industry) (Excavating machinery)

SATOVSKIY, B. I. (Eng.), VINOKURSKIY, Kh., A., (Eng.) KUBACHEK, V. R. (Eng.)

Excavating Machinery

Increasing the productivity of the walking excavator ESh-10/75. Mekh. stroi. 9
no. 7, 1952.

9. Monthly List of Russian Accessions, Library of Congress, September 195², Uncl.

VINOKURSKIY, Kh. A.

SATOVSKIY, B.I., inzhener, laureat Stalinskoy premii; VINOKURSKIY, Kh.A., kandidat tekhnicheskikh nauk, laureat Stalinskoy premii; KUBACHEK, V.R., inzhener; YASEN'EV, D.A., inzhener; ISAYEV, T.Ye., inzhener; YARTSEV, G.M., inzhener; RUDOISKATEL', V.V., inzhener; PARITSKII, A.B., kandidat tekhnicheskikh nauk, redaktor.

[The ESh-14/75 walking excavator] Shagayushchii ekskavator ESh-14/75. Ustroistvo i eksploatatsiya. Moskva, Gos. nauchno-tekhn. issd-vo mashinostroitel'noi i sudostroitel'noi lit-ry, 1953. 210 p. (MLRA 7:7)

1. Russia (1923- U.S.S.R) Ministerstvo transportnogo i tyashelogo mashinostroeniya.
(Excavating machinery)

PHASE I BOOK EXPLOITATION

SOV/4826

Vinokurskiy, Khaim Aronovich

Stal'nyye konstruktsii v tyazhelom mashinostroyenii (Steel Constructions in the Heavy-Machine Industry) Moscow, Mashgiz, 1960. 351 p. 6,000 copies printed.

Reviewer: P. Ye. Boguslavskiy, Candidate of Technical Sciences; Ed.: A. B. Parnitskiy, Candidate of Technical Sciences; Executive Ed. (Ural-Siberian Department, Mashgiz): T. M. Somova, Engineer; Tech. Ed.: I. A. Marchenkova.

PURPOSE: This book is intended for technical personnel concerned with the design, manufacture and operation of steel machinery constructions. It may also be used by students at mechanical-engineering schools of higher education.

COVERAGE: The author discusses achievements in the calculation, design, and investigation of the performance of steel constructions used in the heavy machine industry. General considerations and requirements applied in the design of steel

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Steel Constructions (Cont.)

SOV/4826

constructions are presented. Methods of calculating these constructions with regard to fatigue are also considered. Attention is given to principles for the selection of methods for the calculation and design of subassemblies of walking draglines. These methods can be applied to the design of other similar constructions. The book is based on the author's 25-year experience as a designer at the Ural'skiy zavod tyazhelogo mashinostroyeniya (Ural Heavy Machinery Plant). The author thanks M. S. Balakhovskiy, Engineer, who helped in editing Part Three. There are 40 references: 38 Soviet and 2 English.

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3

PART I. GENERAL PROBLEMS IN DESIGNING STEEL
MACHINE STRUCTURES

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VINOKURSKIY, S. A.

22480

Vinokurskiy, S. A. Izmereniye Ugla Zaostreniya, Rezhushchey
Kromki Proizvol'noy Formy. Stanki I Instrument, 1949, No. 7
S 11-14

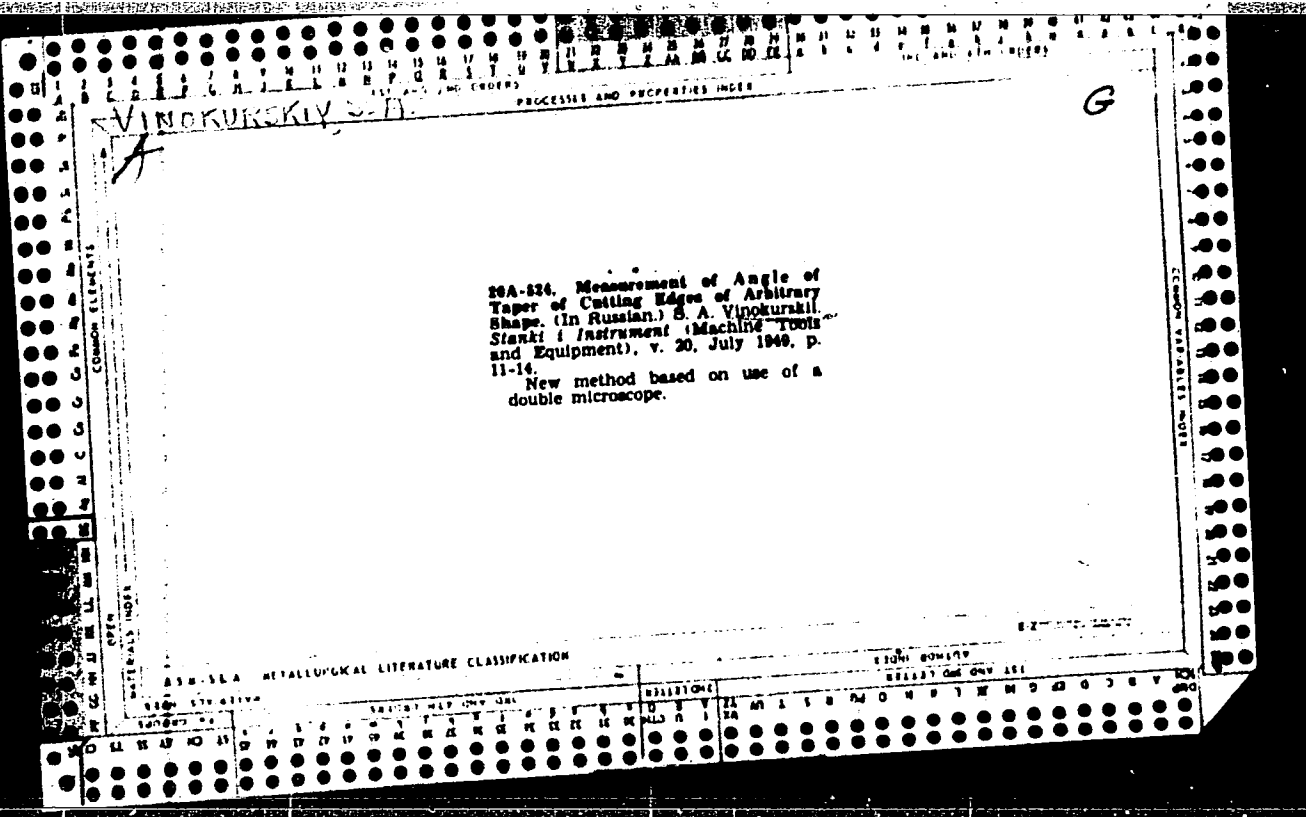
So:

Letopis' No. 30, 1949

VINOKURSKIY, S. A.

32525. Vinokurskiy, S. A. Pogreshnosti, svyazанные с измерением угла заострения
на двойном микроскопе Линника. Станки и инструмент, 1949, № 10, с. 13-14.

SO: Letopis' Zhurnal'nykh Statey, Vol. 44



VINOKURSKIY, S.A., kandidat tekhnicheskikh nauk.

Instrument for controlling the thickness of coatings. Vest.mash. 33 no.
5:70-73 My '53. (MLRA 6:5)
(Metal cladding) (Measuring instruments)

VINOKURSKIY, S. A.

Vinokurskiy, S. A.

USSR/Engineering - Measuring Instruments

Card 1/1 Pub. 103 - 9/25

Authors : Vinokurskiy, S. A., and Slobolovskiy, S. V.

Title : V-166 instrument used for measuring the thickness of coatings

Periodical : Stan. i instr. 1, page 25, Jan 1955

Abstract : The All-Union Scientific Research Institute for Medical Instruments and Equipment, designed and constructed a new-type of instrument for measuring the thickness of anti-magnetic coatings on magnetic metals. A description is presented of the above mentioned instrument, together with technical data. Illustration.

Institution :

Submitted :

VINOMURSKIY, S.A., SOBOLEVSKIY, S.V.

The IMU-1 instrument for measuring the power of ultrasonic waves.
Priborostroenie no.11:30 N '56. (MIRA 10:1)
(Ultrasonic waves--Measurement)

SOV/123-59-16-65061

Translation from: Referativnyy zhurnal. Mashinostroyeniye, 1959, Nr 16, p 194 (USSR)

AUTHOR: Vinokurskiy, S.A.

TITLE: Device for the Testing of Twisted Metal Bands

PERIODICAL: Materialy po obmenu opytom i nauchn. dostizh. Vses. n.-i. in-t med. instrumentariya i oborud., 1958, Nr 2 (27), 114 - 117

ABSTRACT: A detailed description of a device is given which was developed by the VNIIIMI i O for the testing of twisted metal bands and the finding of the dependence between the axial stress of the twisted band and its linear elongation and angle of twist. Methodical instructions about the application of the device and about the order in which the tests have to be carried out are given. Besides data are given about the results of measuring with this device a band 50 mm long, twisted through an angle of 360°. Photo and scheme.

P.B.F.

Card 1/1

YINOKURSKIY, S.A.; SOBOLEVSKIY, S.V.

Devices for controlling the thickness of a coating (B-22 and B-21)
Med.prom. 12 no.4:46-50 Ap '58. (MIRA 11:5)

L. Vsesoyuznyy nauchno-issledovatel'skiy institut meditsinskogo
instrumentariya i oborudovaniya.
(ELECTROPLATING)

VINOKURSKIY, S.A.

Device for controlling sharpness and strength of injection needles.
Med.prom.SSSR 12 no.5:45-47 My '58. (MIRA 11:5)

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